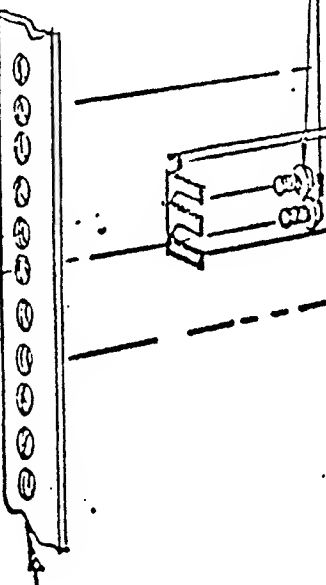
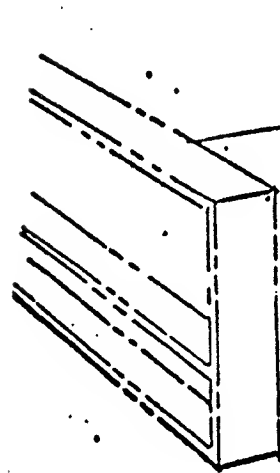


XEBC XDF 50 REF

CHASSIS TRAK HARDWARE
10-32X 3/8 SCREWS WITH
NUTS

10-32X 1/2 BINDER HD.
SCREWS - (4) REQ'D



CHASSIS TRAK 24" LONG
SLIDES - 1PAIR C-300S
199548

SEE NOTE

REAR SLIDE MOUNT
EXTENSION BRACKET
B-308 199549

NOTE

MOUNT CHASSIS SECTION OF SLIDES
TO CHASSIS USING CHASSIS TRAK
HARDWARE —

XDF-50/20/70/76/90
SLIDE KIT MOUNTING DETAIL

100602

XDF-50
DRIVER FLOW CHART EXPLANATION

1) The following parameters are provided by the calling program:

- a) Unit (0-3)
- b) Pack (0-1)
- c) Cylinder (0-C) C = Last Cylinder #
- d) Track (0-1)
- e) Sector (0-S) S = (# Sectors/Revolution) - 1
- f) Type of Operation
- g) Memory Address
- h) Word Count

2) The driver transfers a maximum of one sector per call. The memory address and word count should be set according to the type of operation as follows:

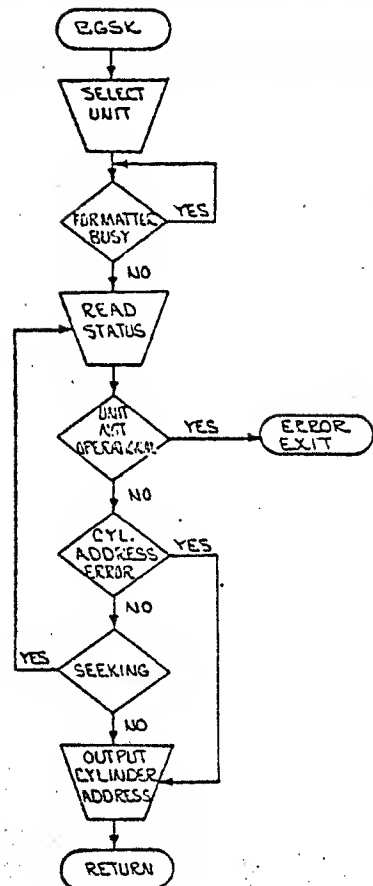
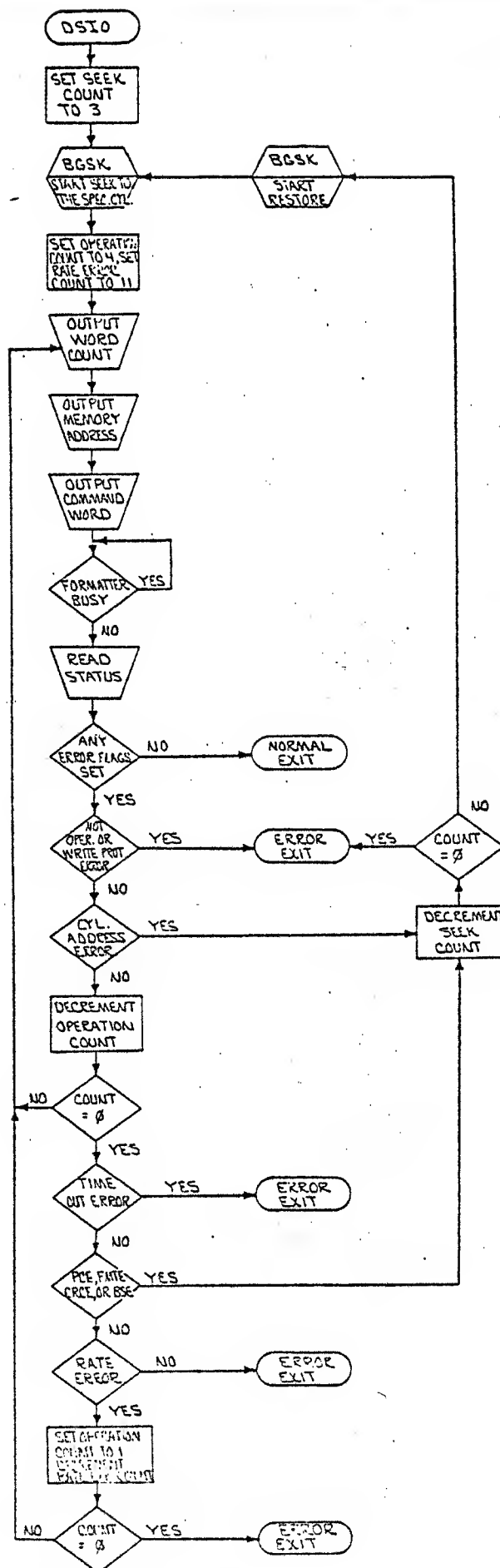
- a) For the following operations the memory address should point to the first word of data to be transferred and the word count should be less than or equal to the number of data words per sector.

<u>Operation Code</u>	<u>Operation</u>
2	Normal Write Operation
3	Normal Read Operation
5	Normal Write Ignoring the Sector Write Protect Flag
7	Read Without Checking the Preamble

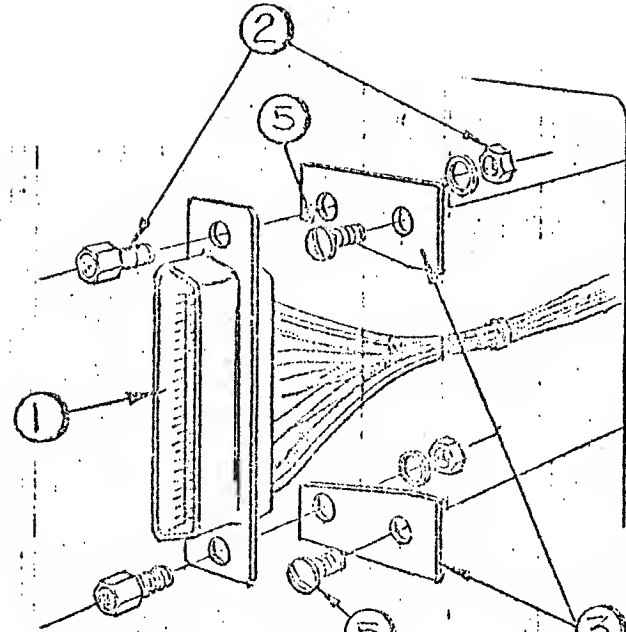
- b) For the following operation the memory address should point two words prior to the data to be transferred (if any) and the word count should be greater than or equal to 2 and less than or equal to the number of data words per sector plus 2. The words preceding the data should contain a properly formatted preamble for the sector to be written.

<u>Operation Code</u>	<u>Operation</u>
1	Write Preamble and Data

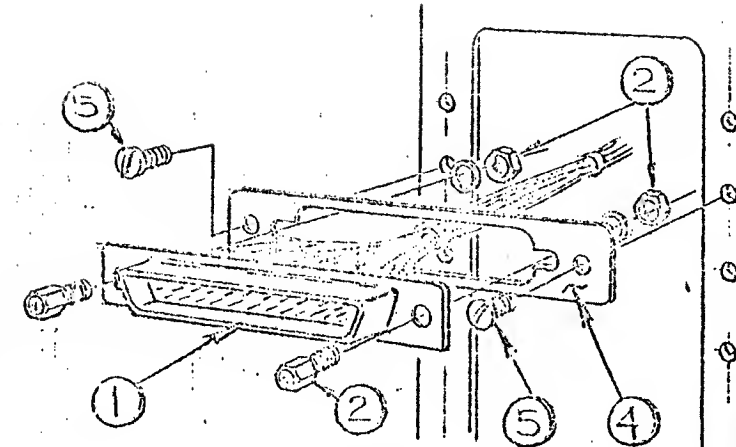
3) The entry point to the driver is DSIO. BGSK is an internal subroutine used to select the unit and initiate seeks. A normal exit from DSIO indicates that the operation was completed without error. An error exit from either DSIO or BGSK returns an error code that indicates the error that was detected. In either case the term "exit" refers to a return to the program that called DSIO.



XDF-50 BASIC I/O DRIVER
FLOW CHART



NOVA
1220-820, SERIES



NOVA
800-1200-NOVA
SERIES

ITEM	QUAN	XPN	DESCRIPTION
5	2	199325	SCREW-4-40X ¹ / ₂ BINDER HD.
2	1	100676	PLATE- CONNECTOR MOUNT
3	2	100674	BRACKET-CONNECTOR MOUNT
2	1	194114	CANISTER-SCREW LOCK HARDWARE
1	1	—	NOVA-INTERNAL CABLE ASSEMBLY

XEBEC SYSTEMS INC

10240 Greenwell
DATE 15-AUG-13

NOVA

INTERNAL CABLE MOUNTING DETAILS

MATERIAL AS NOTED	XPN 100676	QTY 15	REV D
-------------------	------------	--------	-------

XEBEC XDF 50 REF

10-32X1/2 BINDER HD.
SCREWS - (4) REQ'D

CHASSIS TRAK HARDWARE
10-32X3/8 SCREWS WITH
NUTS

SEE NOTE

CHASSIS TRAK 2^{1/2}" LONG
SLIDES - 1 PAIR C-300S
199543

REAR SLIDE MOUNT
EXTENSION BRACKET
5-308 199543

FRONT SLIDE MOUNTING
BLOCKS - 100634 - (2) REQ'D

FRONT MOUNTING RAIL

XDF-50

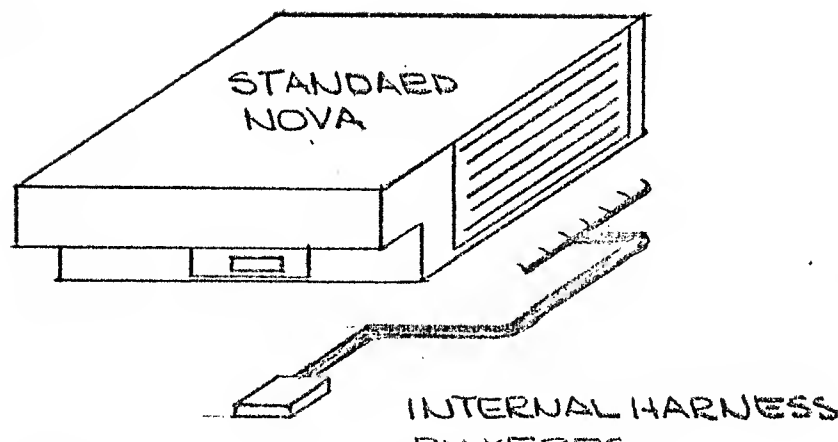
SLIDE KIT MOUNTING DETAIL

NOTE

MOUNT CHASSIS SECTION OF SLIDES
TO CHASSIS USING CHASSIS TRAK
HARDWARE —

100602

INSTALLATION DIAGRAM
 NOVA SERIES/XDF-50/CMD DISK



NOTE - USE XEBEC SUPPLIED DETAIL
INSTALLATION INSTRUCTIONS

